

AN 118:26820 CA  
 TI \*\*\*Deodorization\*\*\* of organic waste materials  
 IN Yoshida, Ayumi; Hirota, Kenji; Seo, Yasushi  
 PA Shikoku Chemicals Corp., Japan  
 SO Jpn. Kokai Tokkyo Koho, 4 pp.  
 CODEN: JKXXAF  
 DT Patent  
 LA Japanese  
 IC ICM A61L009-01  
 CC 59-6 (Air Pollution and Industrial Hygiene)  
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 04246358	A2	19920902	JP 1991-32285	19910131
	JP 06087887	B4	19941109		
AB	Decaying org. waste materials contg. N or S are treated with a mixt. of chlorinated isocyanuric acid and .gtoreq. 1 deodorant selected from the group comprising glyoxal, iron sulfate and iron chloride. Domestic as well as industrial ***deodorization*** was demonstrated.				
ST	***deodorization*** isocyanurate glyoxal sulfate				
IT	Deodorants (for org. waste materials, isocyanurate derivs. and glyoxal and iron sulfate as)				
IT	Wastes (industrial, ***deodorization*** of, with isocyanurate derivs. and glyoxal and iron sulfate)				
IT	7720-78-7, Ferrous sulfate 7758-94-3, Ferrous chloride 83513-30-8, Glyoxal				
	RL: OCCU (Occurrence) (org. waste material ***deodorization*** with chlorinated isocyanurate and)				
IT	87-90-1, Trichloroisocyanuric acid 108-80-5D, Isocyanuric acid, chlorinated derivs. 2244-21-5, Potassium dichloroisocyanurate ***2893-78-9***, Sodium dichloroisocyanurate				
	RL: OCCU (Occurrence) (org. waste material ***deodorization*** with glyoxal and)				

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